

## Asus DSL-N14U

Please follow the below steps to configure Asus DSL-N14U modem

- Establish a connection between the device and the router via network cable or Wi-Fi (if there's a WIFI password you have to check bottom of the router. If you turn the router over, you should see a sticker, and one of the pieces of information should say something like "Wi-Fi Password" or "WPA passcode.")
- Open a browser and type 192.168.1.1 in the address bar
- You will be prompted to enter Username: admin and Password: admin



- After logging in , go to WAN under Advanced Settings
- Select ADSL WAN (ATM) as Transfer Mode
- Select PVC1(Default Route) as PVC Unit and Make sure WAN is enabled
- In PVC Settings type VPI and VCI , VPI Should be 0 in case DSP is Ogero and 8 in case DSP is GDS while VCI should be 35
- Choose IPV4 as IP Version then Select PPPoA/PPPoE as connection type

ASUS DSL-N14U Logout Reboot English

Firmware Version: 1.0.9.7 SSID: GEORGE

Internet Connection Dual WAN Port Trigger Virtual Server / Port Forwarding DMZ DDNS NAT Passthrough

### WAN - Internet Connection

DSL-N14U supports several connection types to WAN (wide area network). These types are selected from the dropdown menu beside WAN Connection Type. The setting fields differ depending on the connection type you selected.

PVC Summary							
PVC Unit	VPI	VCI	Protocol	Encapsulation Mode	QoS	Internet	IPTV
Multi-Service Summary							
Service Unit	802.1Q Enable	VLAN ID	Protocol	Internet	IPTV		

**WAN Transfer Mode**

Transfer Mode: ADSL WAN (ATM) ←

PVC unit: PVC 1(Default Route) ←

Enable?  Yes  No ←

**PVC Settings**

VPI: 8 ←

VCI: 35 ←

Service Category: UBR

PCR: 0

**Basic Config**

IP version:  IPv4  IPv4 / IPv6  IPv6 ←

WAN Connection Type: PPPoA/PPPoE ←

Enable UPnP?  Yes  No

- Scroll down to PPP Settings then type ADSL username and password
- Keep PPP Authentication is Auto then scroll down to Save configuration and wait until Applying Settings

ASUS DSL-N14U    Logout    Reboot    English

Firmware Version: 1.0.9.7    SSID: GEORGE

Internet Connection    Dual WAN    Port Trigger    Virtual Server / Port Forwarding    DMZ    DDNS    NAT Passthrough

### WAN - Internet Connection

DSL-N14U supports several connection types to WAN (wide area network). These types are selected from the dropdown menu beside WAN Connection Type. The setting fields differ depending on the connection type you selected.

#### IPv4 Setting

Get the WAN IP automatically?     Yes     No

Connect to DNS Server automatically?     Yes     No

Enable NAT     Yes     No

#### PPP Setting

PPP Username        ←

Password        ←  
 Show password

PPP Authentication    AUTO ▾

Connection type     Always On (Recommended)  
 Connect On-Demand (Close if idle for 0 minutes)

TCP MSS Option     bytes (0 means use default)

Host-Uniq (Hexadecimal)   

Internet Detection    PPP Echo ▾

PPP Echo Interval   

PPP Echo Max Failures   

Additional pppd options   

Save    ←

- Under Advanced Settings click Wireless
- In SSID textbox type Wireless Name then Select WPA2-Personal as Authentication Method
- In WPA Pre-Shared Key type Wi-Fi Password then click Apply (safest passwords are long and contain at least 8 digits of mixed letters, and numbers)

- General
- Network Map
- Guest Network
- Traffic Manager
- Parental Controls
- USB Application
- AiCloud
- Advanced Settings
  - Wireless
  - LAN
  - WAN
  - IPv6

- General
- WPS
- WDS
- Wireless MAC Filter
- RADIUS Setting
- Professional

### Wireless - General

Set up the wireless related information below.

SSID	GEORGE	←
Hide SSID	<input checked="" type="radio"/> Yes <input type="radio"/> No	
Wireless Mode	Auto <input checked="" type="checkbox"/> b/g Protection	
Channel bandwidth	20/40 MHz	
Control Channel	Auto	
Extension Channel	Auto	
Authentication Method	WPA2-Personal	←
WPA Encryption	AES	
WPA Pre-Shared Key	1234567890	←
Network Key Rotation Interval	3600	

Apply

←

Activ